IN THE CLAIMS

- 1. (currently amended) An organic electroluminescent light source having a front panel—i, a front electrode member <u>disposed adjacent the front panels, 3</u>, a counterelectrode member—i, an organic electroluminescent member <u>disposed 5, 7</u> between the front electrode member and the counterelectrode member, and an antireflection layer <u>disposed between the front panel and the front electrode member, 2 said antireflection layer consisting <u>essentially</u> of an organic polymer material which comprises mesopores.</u>
- 2. (original) An organic electroluminescent light source as claimed in claim 1, characterized in that the mesopores comprise closed cells and are uniformly dispersed in the antireflection layer.
- 3. (currently amended) An organic electroluminescent light source as claimed in claim 1, characterized in that the <u>antireflection layer includes perso compriso</u> macropores.
- 4. (original) An organic electroluminescent light source as claimed in claim 1, characterized in that the organic polymer material is hydrophobic.
- 5. (currently amended) An organic electroluminescent light source as claimed in claim 1, characterized in that the mesopores in the antireflection layer are produced by means of a porogen.
- 6. (original) An organic electroluminescent light source as claimed in claim 1, characterized in that the light-emitting areas are essentially areas that emit two-dimensionally.